STABILIZATION INFORMATION SEARCH SCREENING CHECKLIST

CONFIDENTIAL

RDMS DocID	
110199	

FACILITY CONDUITE CO I.D. NOCTDOOMS 121 FILE LOC. R-S	Person's Name: Date of EPA File Search: Date of State File Search: Facility: Address:	- -
OTHER	Address:	

PART A - To be filled out during files searches.

Information	Report Dates	EPA Files	State Files	Contractor File Number
RFA Report (PA-Plus Report) 6/92 RCRA Permit and Revisions Spill Reports Inspection Reports 9/83, 11/90 RFI Report 11/90 Field Sampling Reports Hazardous Waste Storage Reports Complaint Letters Facility Hazardous Waste Annual Report RCRA Part A Permit Application 11/90 NPDES Desmit 4/182 Abdia 9 Violation 12/92		X 		A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13

PART B - To be filled out during review of file information.

•	Informati	on Located?	Contractor		
Data	Yes	No	File Number		
Bedrock Depth*	_X_		<u>B1</u>		
Hydraulic Conductivity*		·	<u>B2</u>		
Areas of Concern (AOCs) Contamination	1				
Chemistry*			<u>B3</u>		
Ground Water Chemistry/					
Plume Characteristics*			B4		
Ground Water Data Trend Analysis*		· ·	B5		

*Note: These information items were identified as critical data for technical stabilization evaluations conducted during the Stabilization Collaborative Initiative project. (Page 2 includes some of these items also).

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Data (cont.)	Yes	No	Contractor File Number
Official Courts : .:			
Offsite Contamination		• .	
Data*	- · ·	. 	<u>B6</u>
Sampling Information*		•	<u> </u>
Spill Records			B8
Raw Material Usage	\nearrow		<u>B9</u>
Facility Map/Drawing	\angle		<u>B10</u>
Waste Generation Information	<u>×</u>		<u>B11</u>
Facility Activities History	X		<u>B12</u>
Well Location Information			<u>B13</u>
Waste Disposal Information	\times		<u>B14</u>
Waste Handling/Storage Information	K		<u>B15</u>
Geological Information	X		<u>B16</u>
Ground Water Flow Direction			<u>B17</u>
Ground Water Use Classification	*		<u>B18</u>
Ground Water Flow			B19
Soil Boring Information .	•)		B20
Soil Types/Classifications	<u>×</u>		B21
Previous Corrective Actions Taken	 .		B22
Wetland Locations	X		B23
Other Sensitive Environments	文		B24
Endangered Species	$\overline{\Rightarrow}$		B25 ,
Topographic Maps	X		B26
Site Description Information	X	 :	B27
Areas of Concern Identified/Description	X		B28
Surface Water Use Classification	×		B29
Studge "delisting" into	$\overset{\leftarrow}{\Sigma}$		B30
3	7		B31
MINC.	\overline{X}		B32

Identification of Potential AOCs:

AOC #	Area Description Potential Contaminat						
		Surface <u>Water</u>	Ground Water	<u>Soil</u>	<u>Sediment</u>		
AOC 1	Chemical Jurate Oil Stz.	_12	_V	\mathcal{U}	<u>U</u>		
AOC 2	BMall Cleaning House	\rightarrow	$\overline{\lambda}$	7			
AOC 3	Large Clooning House	_ U		y			
AOC 4	Basement Tanks	<u> </u>	〉	<u>Y</u>			
AOC 5	Nitrogen & Propono Tanks	<u>U</u>	U	U			
AOC 6	Fo SO, Mosto Pile	<u> </u>	<u>, </u>	$\overline{\lambda}$			
AOC 7	Delivery Gard		7	入	_()		
AOC 8	WWTS	0	$\overline{\lambda}$	文			
AOC 9	NPDES Outgall	<u> </u>	11	U.			
AOC 10	Mardow St. Porkey lot	<u>U</u>	<u>y</u>	$\overline{\lambda}$			
AOC 11	Machine Coolant Touk	()	<u>y</u>	<u>y</u>			
AOC 12	No 2. Fred Oil Tonks	7	\rightarrow	文			
Check this block if a Part B continuation sheet was used.							

Recommendation:

Based upon the file search information, does it appear that sufficient technical information is available to conduct a technical stabilization evaluation?

____ Yes ____ No

PART C - To be filled out by contractor project manager and EPA Work Assignment Manager. AOCs to be evaluated for technical stabilization action are noted below on page 4.

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^{**}Note: Use "Y" for Yes or "U" for Unknown. Answering "No" is inappropriate at this time due to having insufficient information.

AOCs to be evaluated for stabilization:

	AOC #	Area Description	Assumptions (if any)
2	AOC <u>2</u>	Small Cleaning Llouse	<u> </u>
?	AOC 3	Large Cleaning House	
	AOC <u>4</u>	Basement tank	
	AOC 💪	Ferrous Sulfate Crystals Waste Pilo	
	•	NPDES Outfall	
	AOC <u>12</u>	No. a Fuel Oil Tank	
		<u>Water Soluble</u> Machine Coolant	
-		Tank	

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PART B CONTINUATION SHEET

Identification of Potential AOCs:

AOC #	Area Description			Potential Contamination**			
			Surface Water	Ground <u>Water</u>	<u>Soil</u>	<u>Sediment</u>	
AOC 13	Sulprice Muritic			\mathcal{L}	U	<u>U</u>	
AOC 14	Acid Touts Acid Lecover, Unit			11			
AOC 15			·				
AOC 16	·					· ·	
AOC 17			——			 .	
AOC 18							
AOC 19							
AOC 20							
AOC 21	·.						
AOC 22							
AOC 23	· · · · · · · · · · · · · · · · · · ·						
AOC 24	· · · · · · · · · · · · · · · · · · ·						
AOC 25							
AOC 26	-		-				,
AOC 27			•		. —		
***Note:	Use "Y" for Yes or "U" for Unknown - A insufficient information.	Answe	ering "No" i	s inappropr	riate at thi	s time due to	having

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